Postexposure Guidelines Following Sexual Contact with HBsAg-Infected Person

Vaccination status of exposed person	Timing of exposure(s)	Treatment when source has:		
		Acute infection	Chronic infection	Unknown
Unvaccinated	Exposure(s) w/in past 0-14 days	•Test *(but do not wait for results beyond the 14 days from last exposure to give HBIG†) •HBIG •Vaccinate‡	•Test* •Vaccinate ^{‡∥}	•Test* •Vaccinate‡
Unvaccinated	Exposure(s) > 14 days	•Test* •Vaccinate‡	•Test* •Vaccinate ^{‡∥}	•Test* •Vaccinate‡
Previously vaccinated		No treatment indicated		

^{*}Test for hepatitis B status with HBsAg and anti-HBs; if either test is positive, no additional vaccine is needed

[†] Hepatitis B immune globulin dose is 0.06 ml/kg administered intramuscularly; timing of HBIG administration will not affect vaccine efficacy ‡Schedule for hepatitis B vaccine is 0, 1, 6 mos.

[§] If ongoing exposure to HBV infected person, check titers 1-2 mos. following 3rd dose of hepatitis B vaccine ||Consider testing for anti-HBs, 1-2 mos. post-vaccination